

In the name of Allah, the Most Gracious, the Most Merciful



Copyright disclaimer

"La faculté" is a website that collects medical documents written by Algerian assistant professors, professors or any other health practicals and teachers from the same field.

Some articles are subject to the author's copyrights.

Our team does not own copyrights for some content we publish.

"La faculté" team tries to get a permission to publish any content; however , we are not able to contact all authors.

If you are the author or copyrights owner of any kind of content on our website, please contact us on: facadm16@gmail.com to settle the situation.

All users must know that "La faculté" team cannot be responsible anyway of any violation of the authors' copyrights.

Any lucrative use without permission of the copyrights' owner may expose the user to legal follow-up.



TD Glandes exocrines

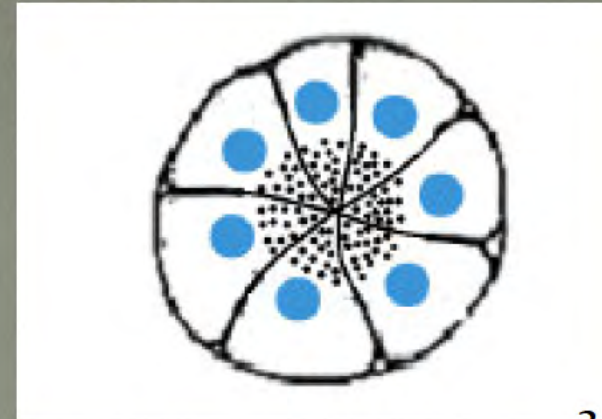
Dr. ADJOURI

CRITERES DE CLASSIFICATION

1. Nature du produit sécrété.



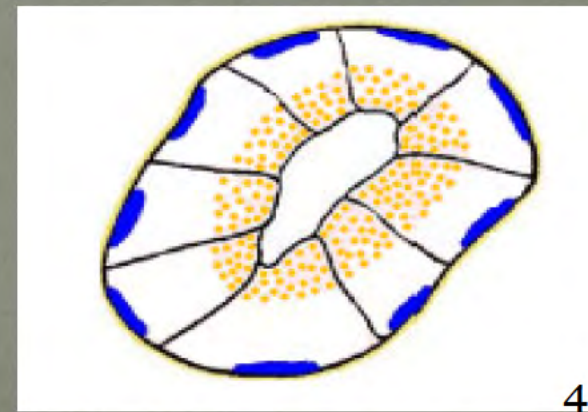
1. Cellule séreuse



2. Acinus séreux

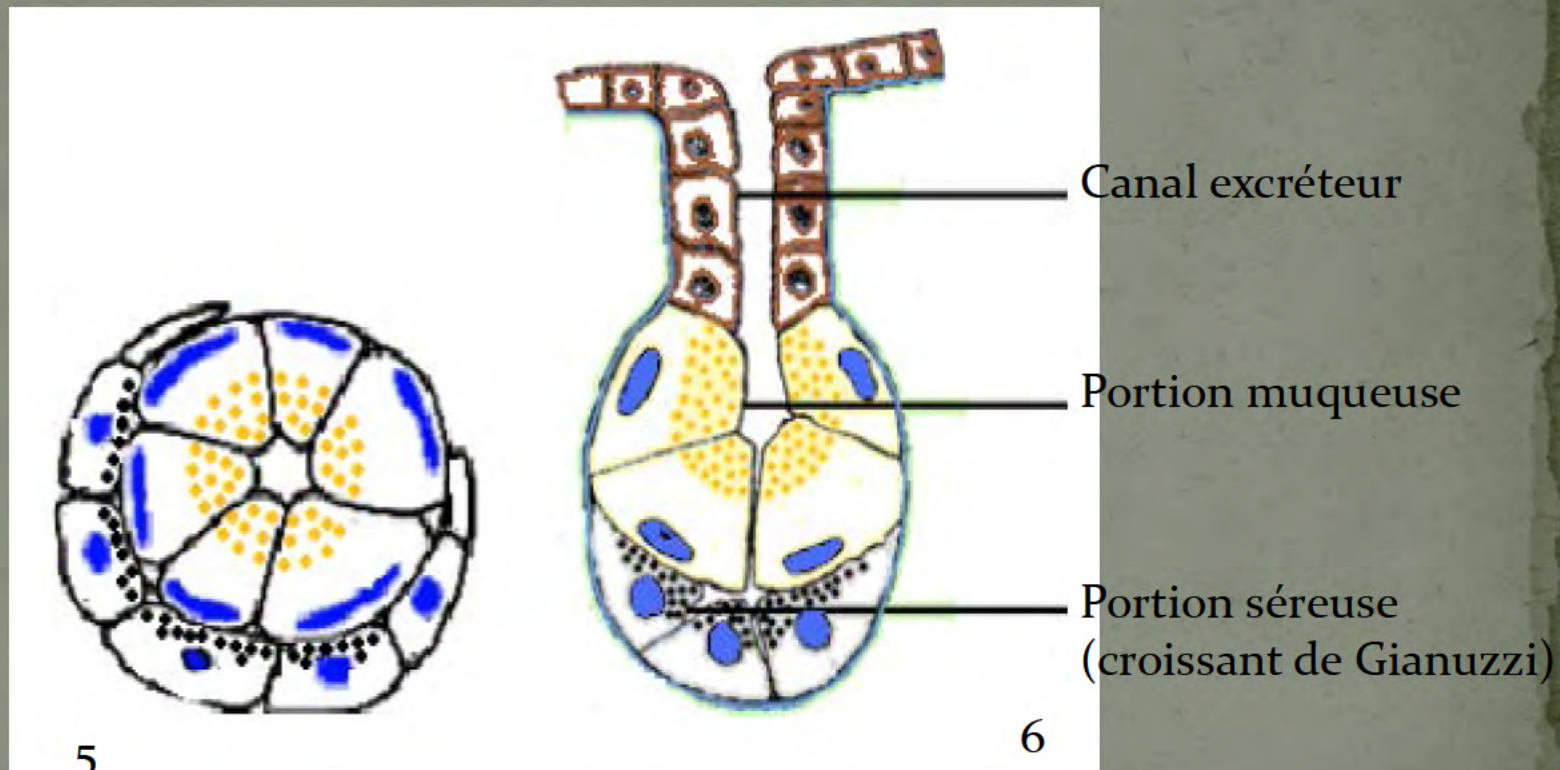


3. Cellule muqueuse



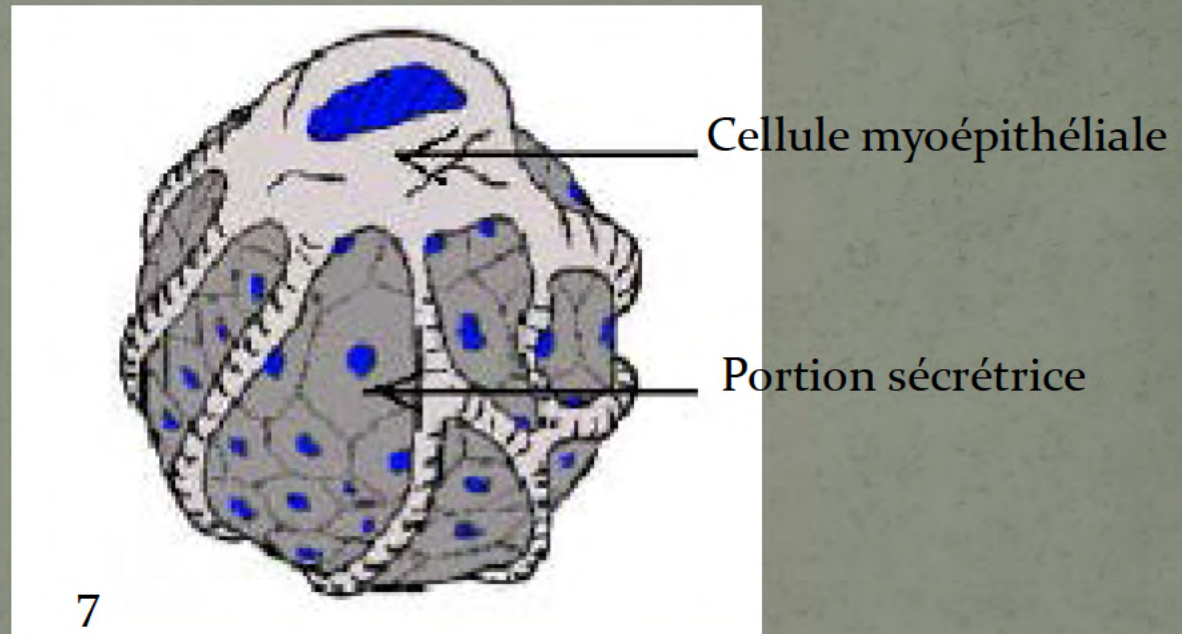
4. Acinus muqueux

Glande mixte sero-muqueuse



5. Coupe transversale

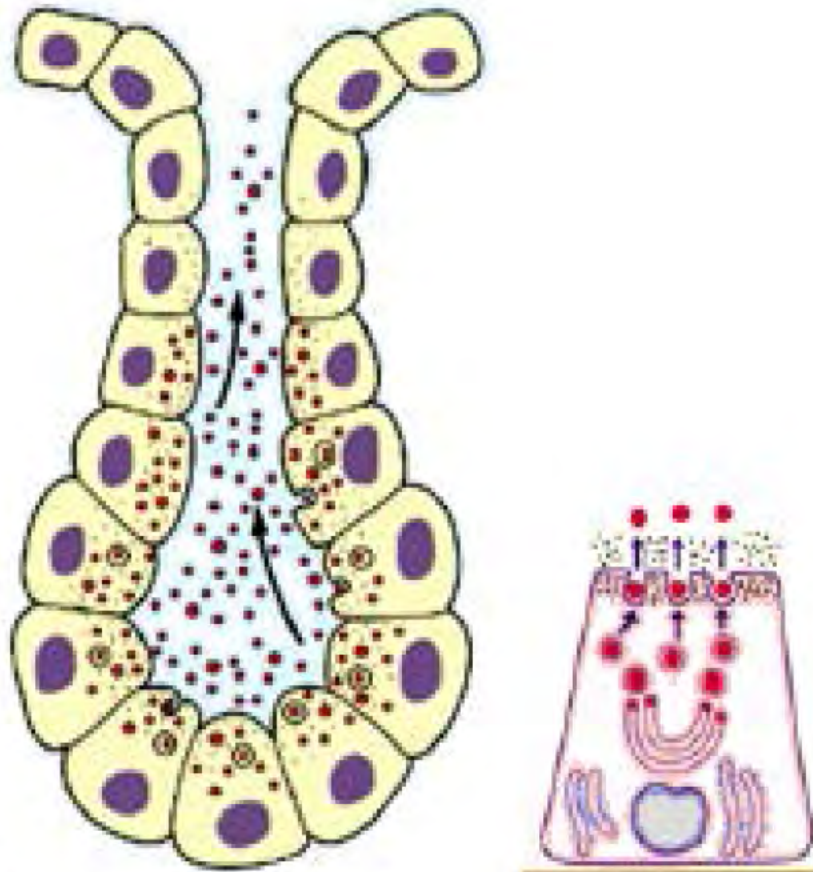
6. Coupe longitudinale



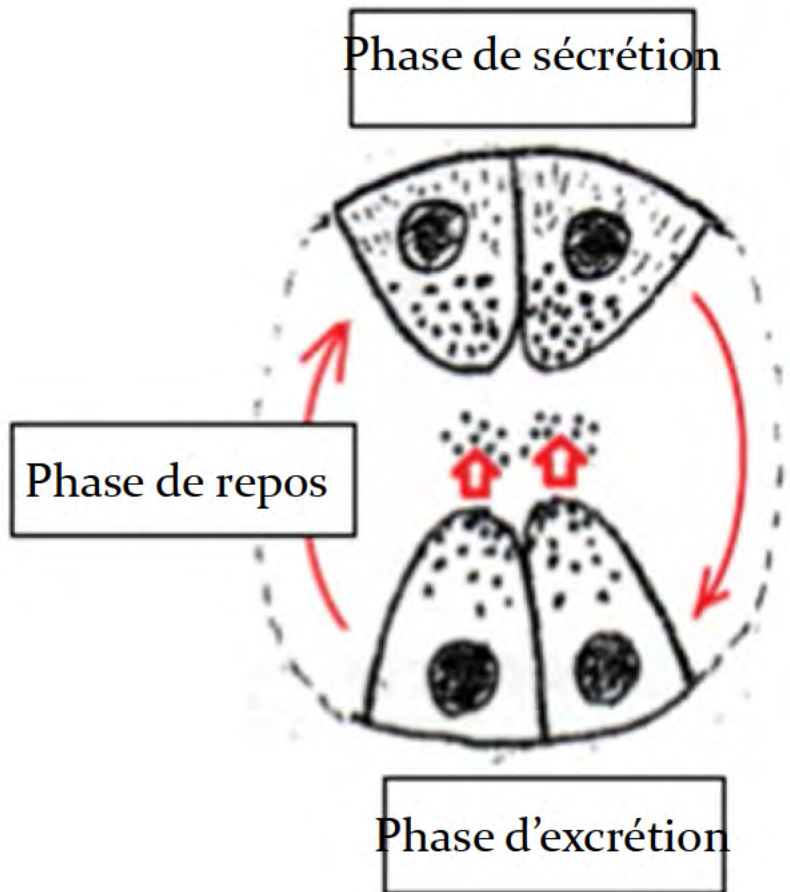
7. Structure de la cellule myoépithéliale

2. Mode d'excrétion.

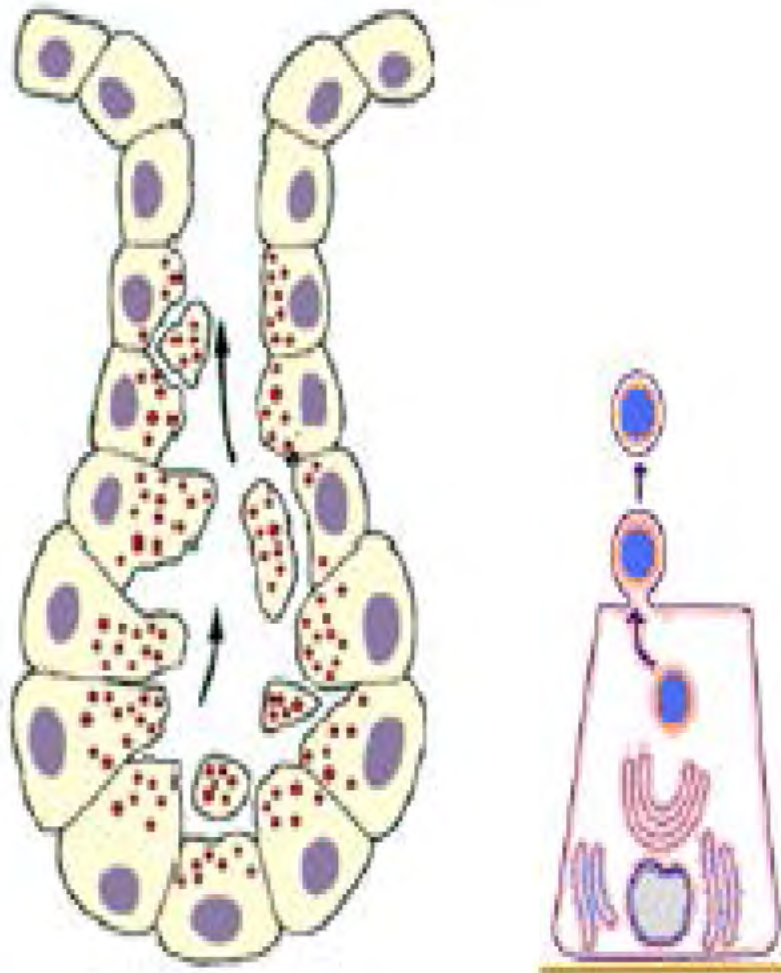
Les phases du cycle sécrétoire



8

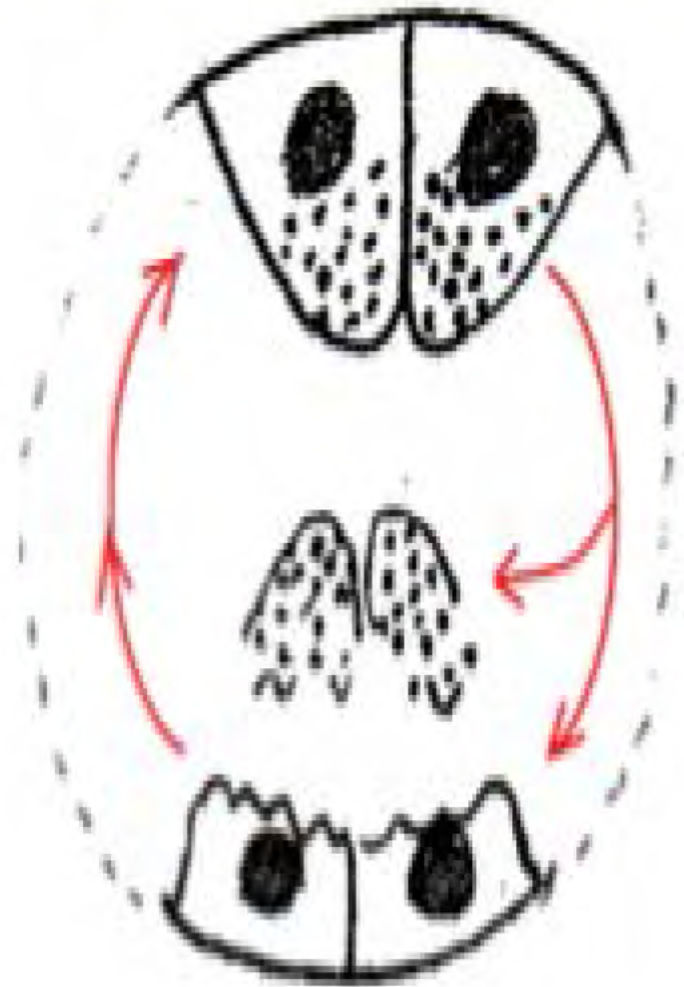


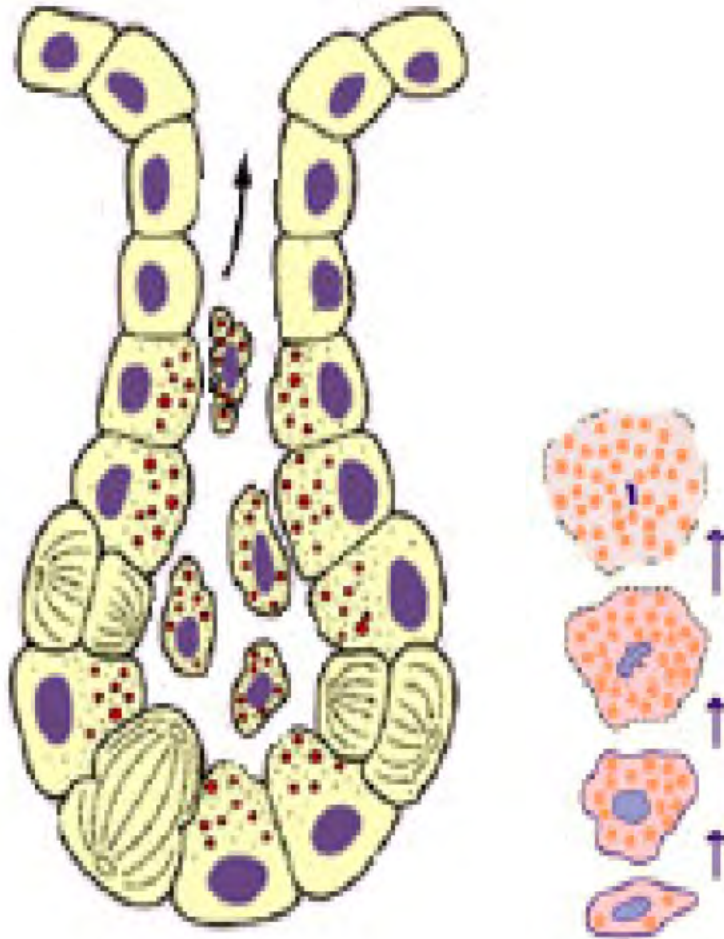
8. Excrétion mérocrine



9

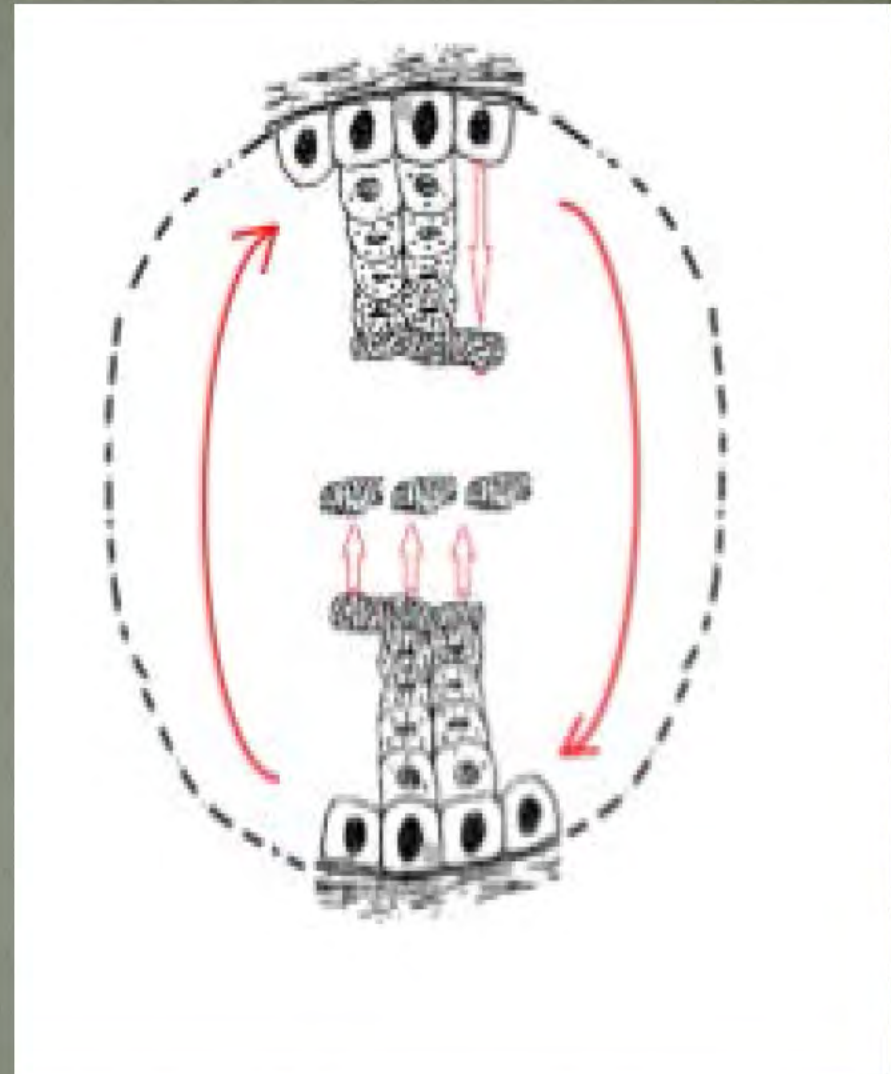
9. Excrétion apocrine



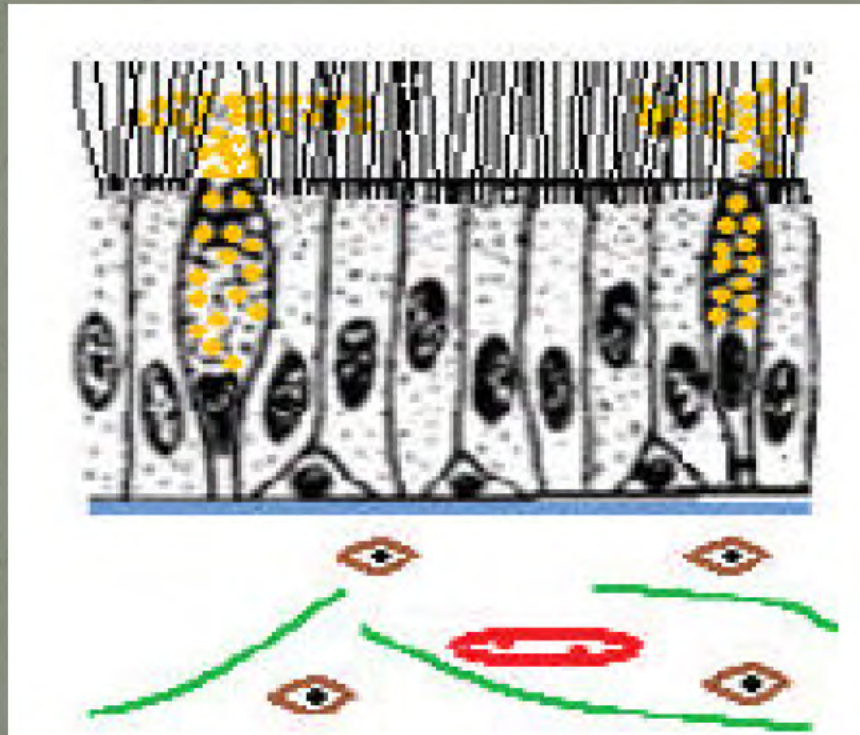


10

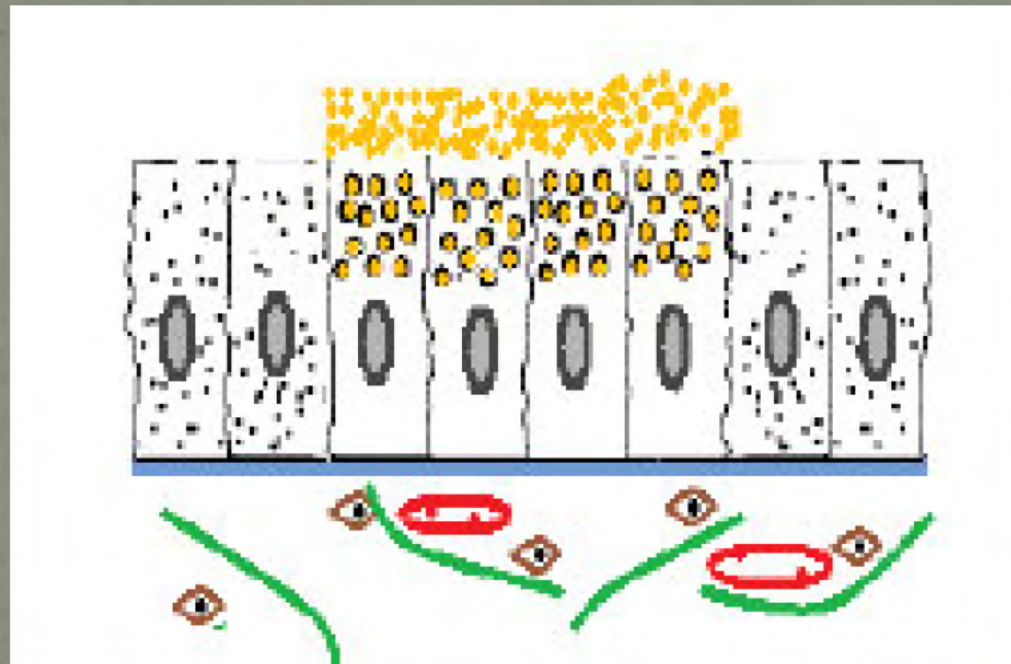
10. Excrétion holocrine



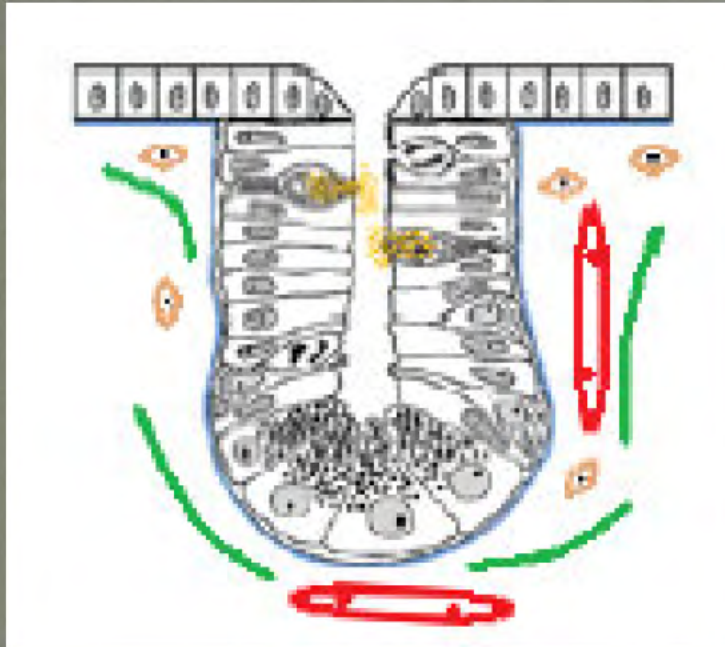
3. Morphologie de la glande exocrine.



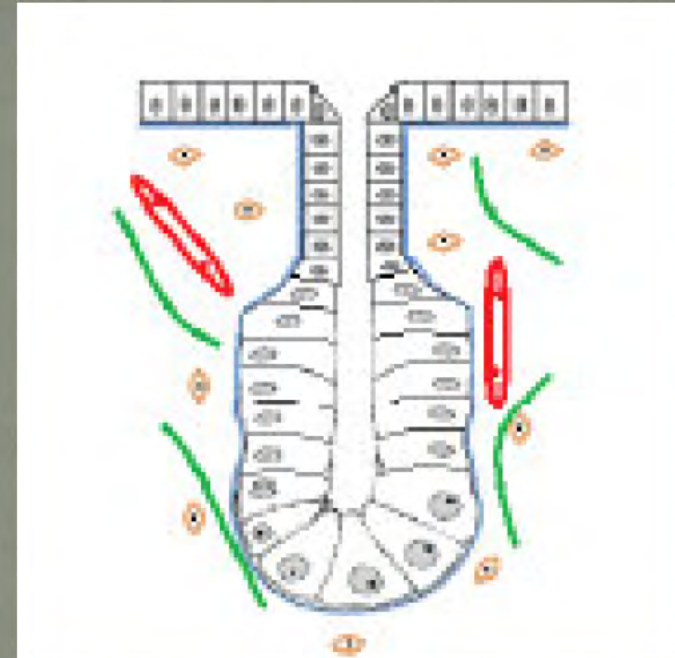
1. Glande exocrine unicellulaire



2. Glande exocrine de surface (en feuillet)



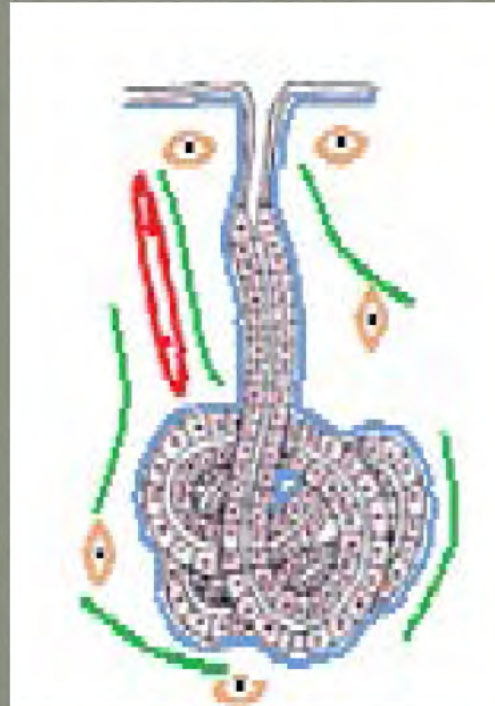
3. Glande exocrine tubuleuse sans canal excréteur



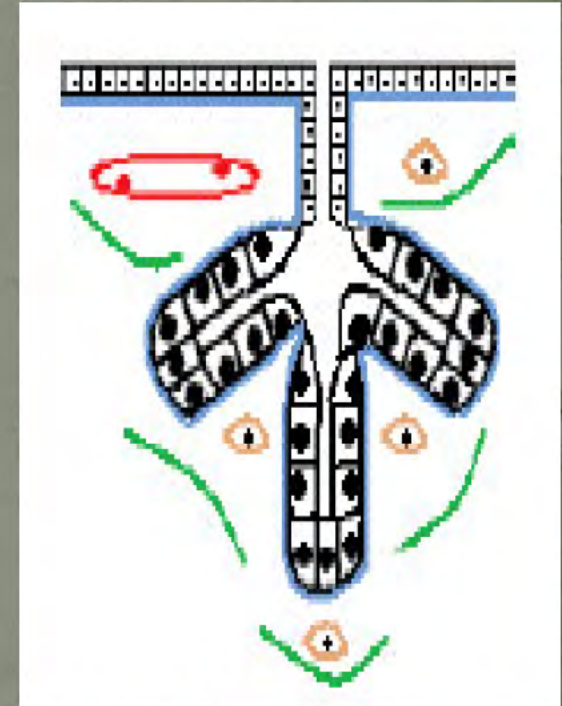
4. Glande exocrine tubuleuse simple



5. Glande exocrine
tubuleuse simple
contournée

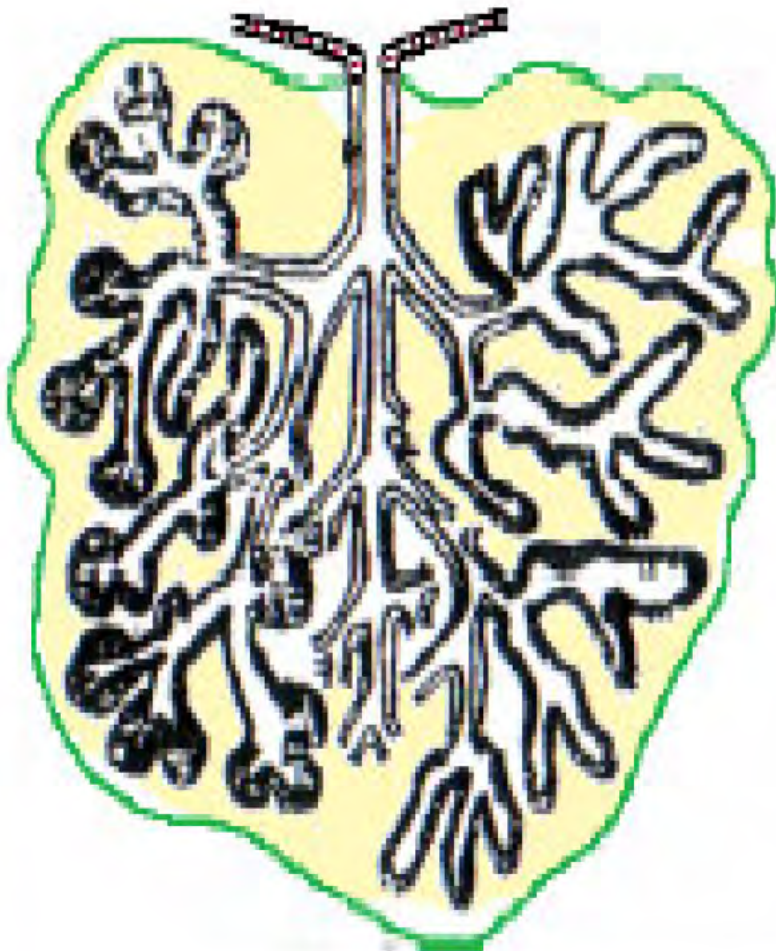


6. Glande exocrine
tubuleuse simple
pelotonnée



7. Glande exocrine
tubuleuse simple
ramifiée

Lobulation.



Canal excréteur

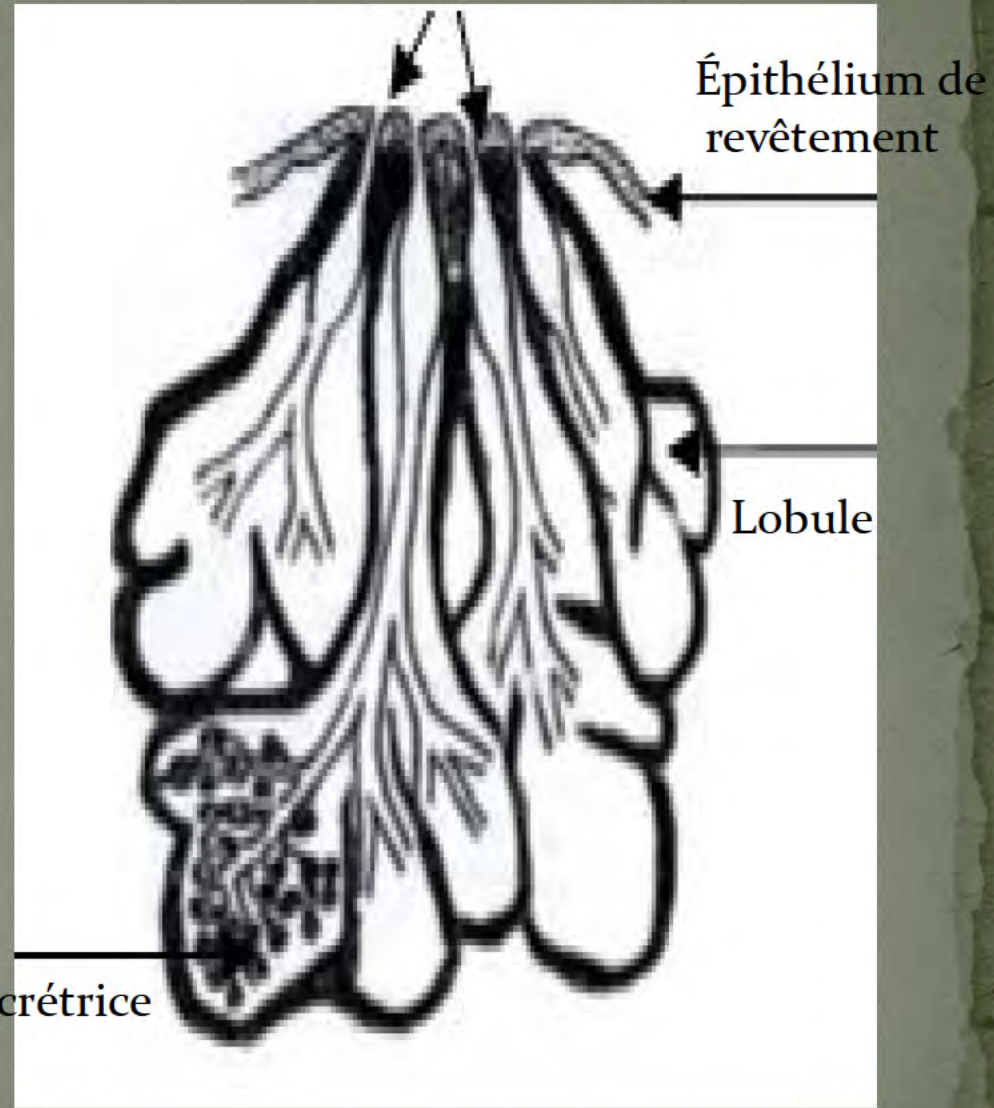
Canal intra lobulaire

Tissu conjonctif

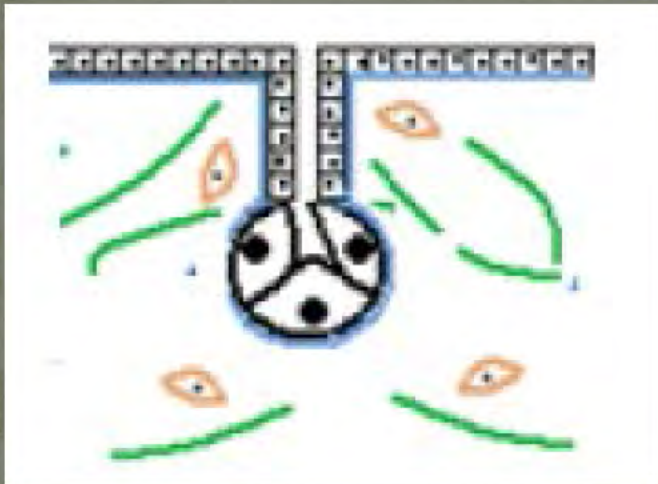
Unité sécrétrice



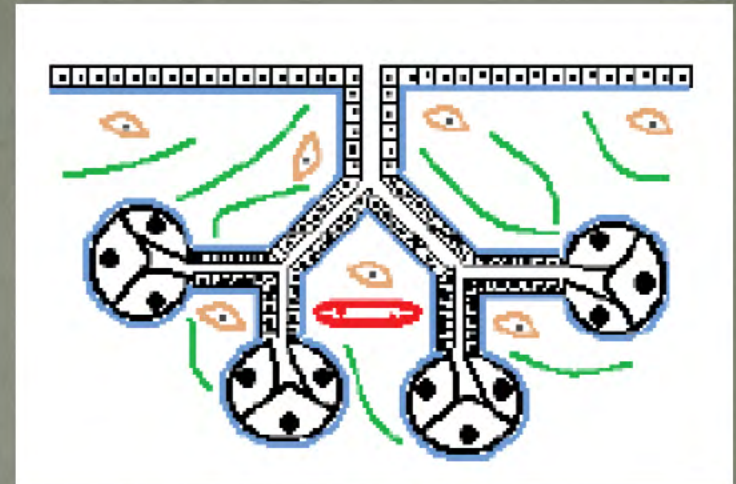
Glande exocrine composée uni lobulaire



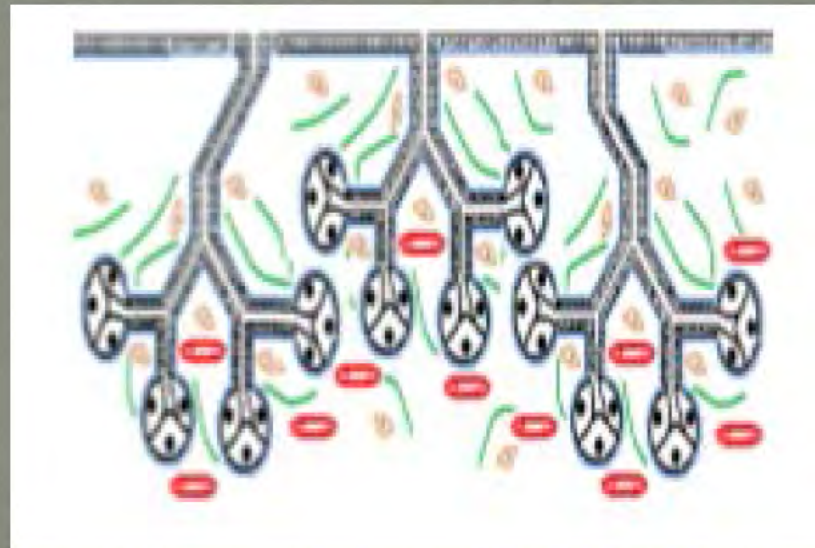
Glande exocrine composée pluri
lobulaire conglobée (agminée)



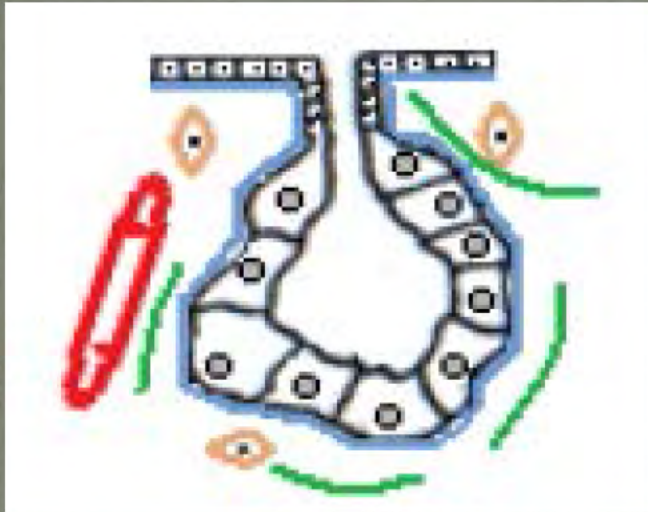
8. Glande exocrine acineuse simple



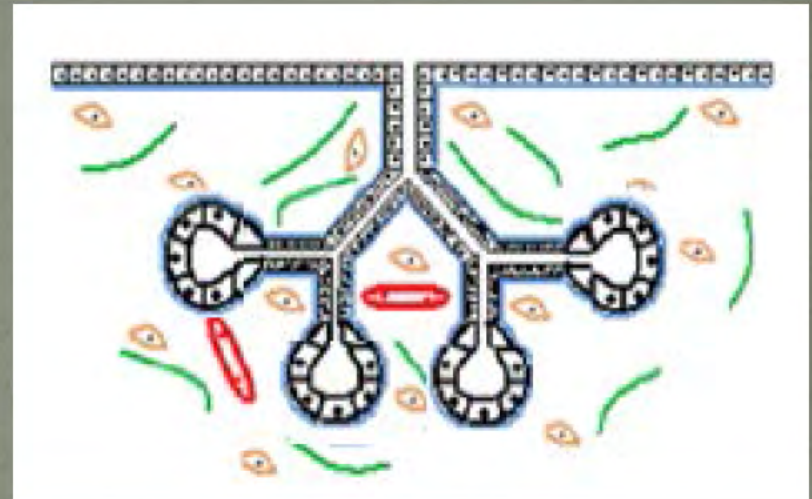
9. Glande exocrine acineuse composée
conglomérée



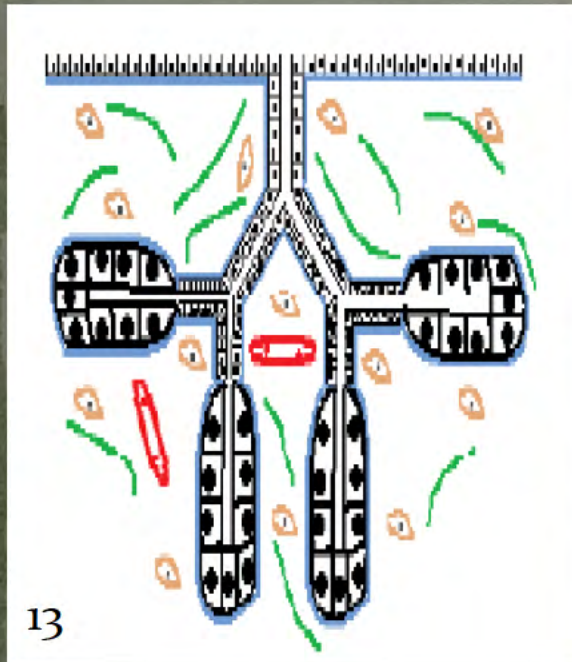
10. Glande exocrine acineuse composée globée



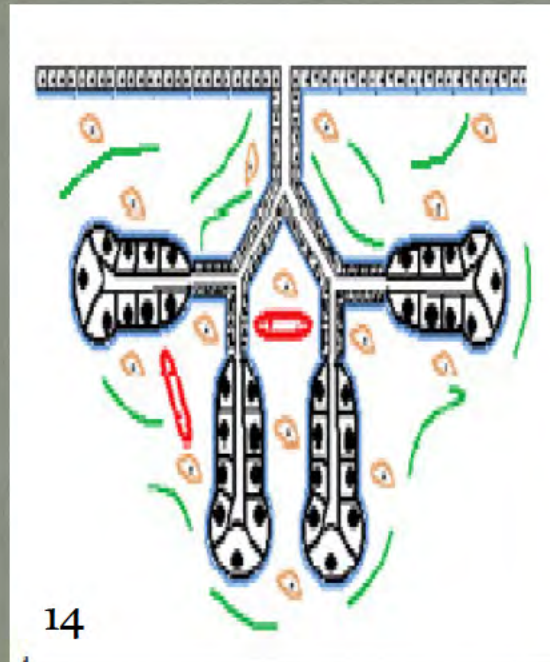
11. Glande exocrine alvéolaire simple



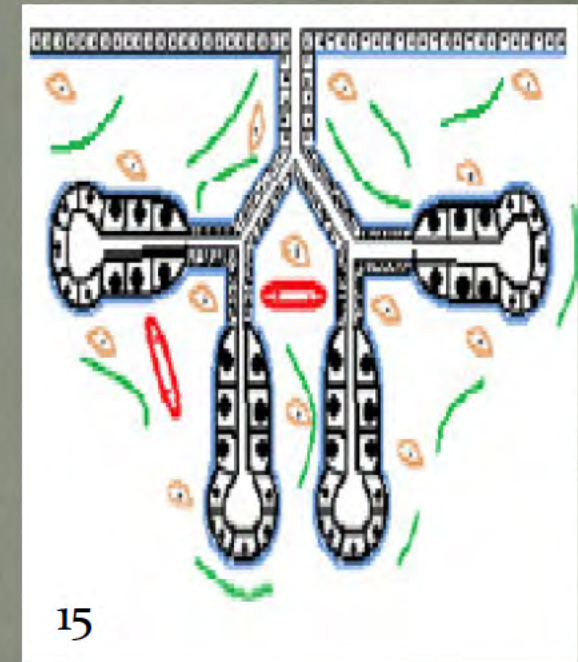
12. Glande exocrine alvéolaire composée



13. Glande exocrine
tubuleuse composée



14. Glande exocrine
tubulo-acineuse
composée

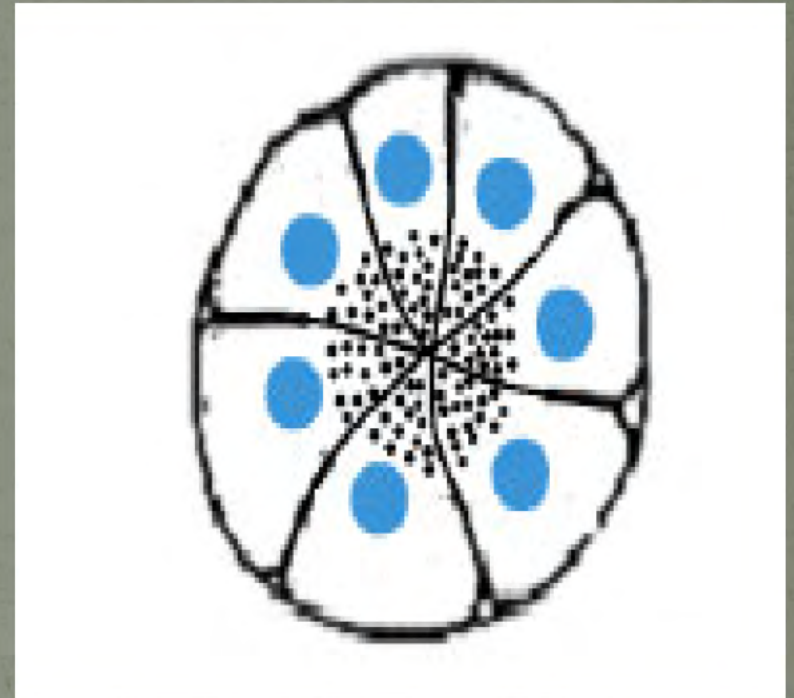
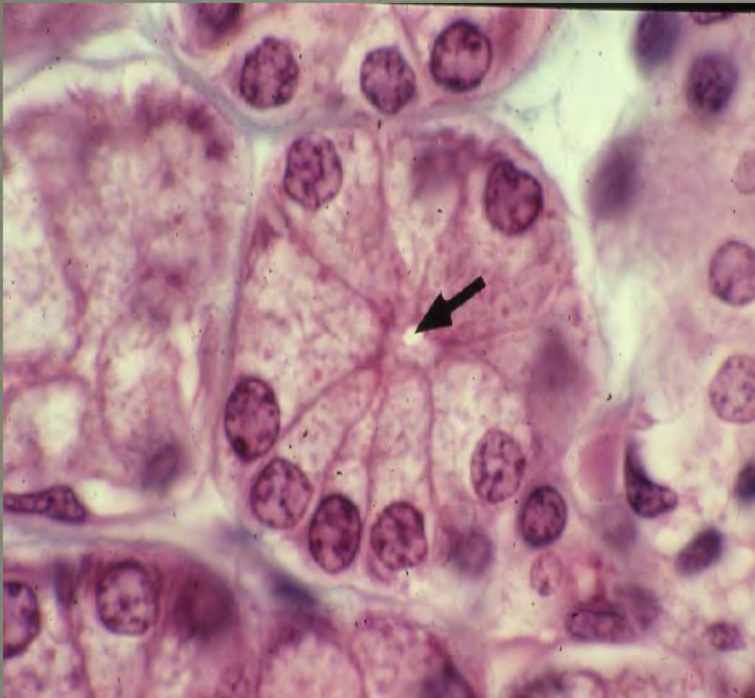


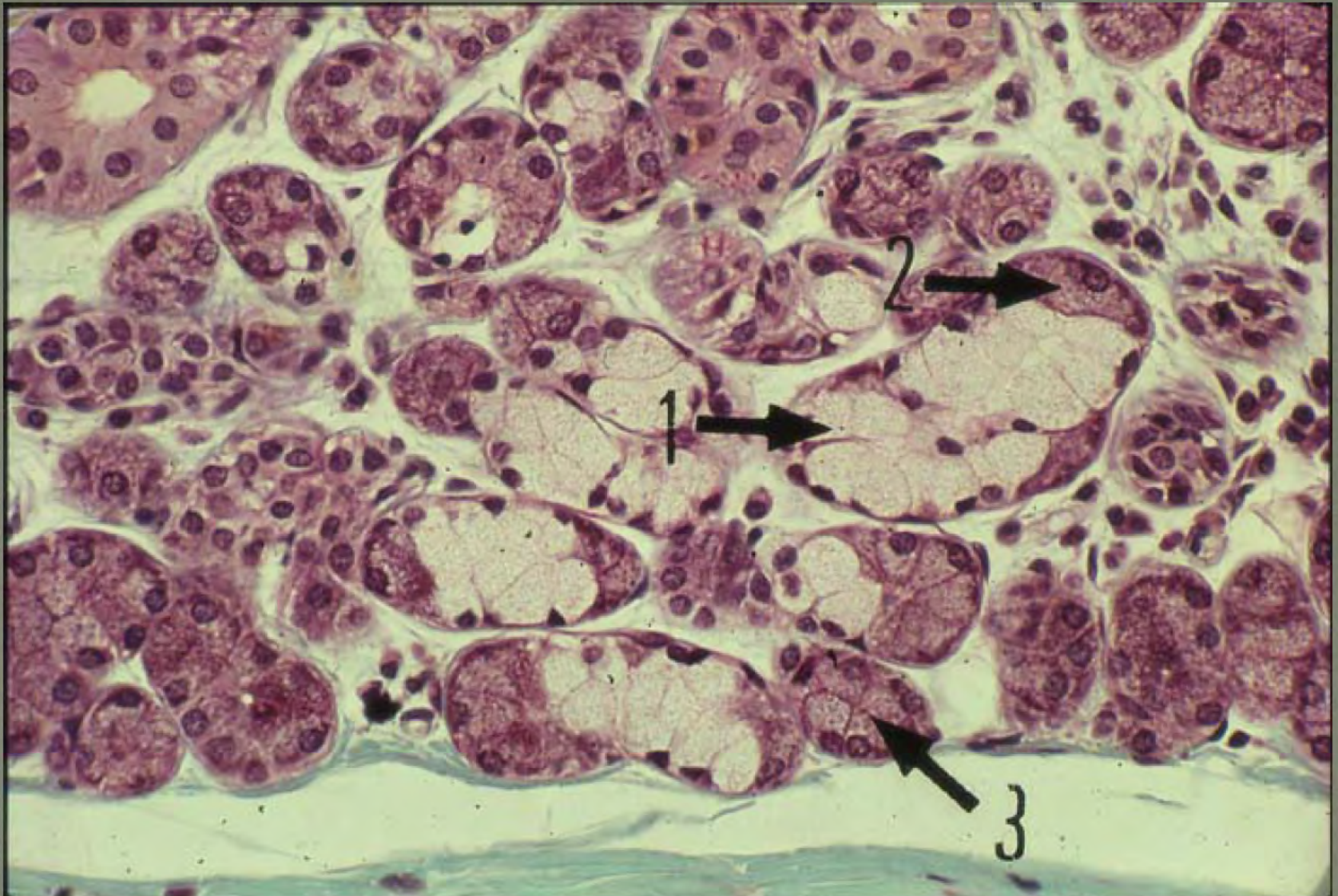
15. Glande exocrine
tubulo-alvéolaire
composée

- Essayons de reconnaître les glandes exocrines sur des coupes histologiques réelles
- ATTENTION!!! Cette fois ci c'est plus difficile!!!!

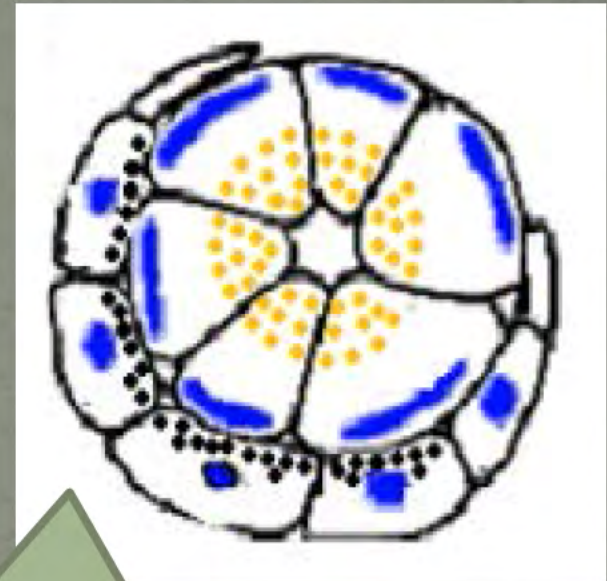
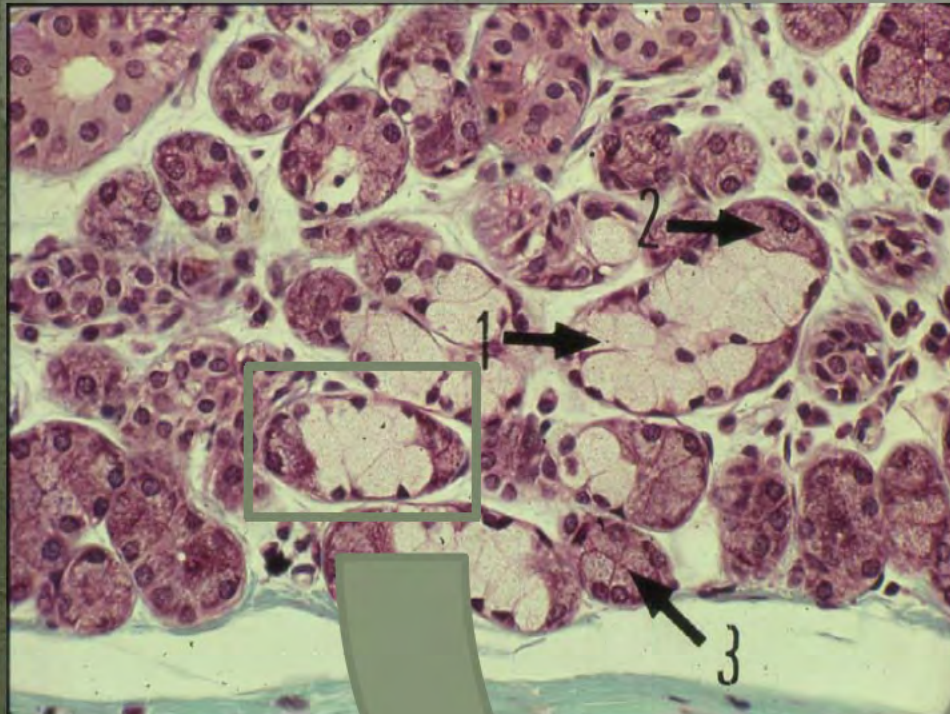


Acinus séreux. M.O. H.E.
La glande salivaire parotide.



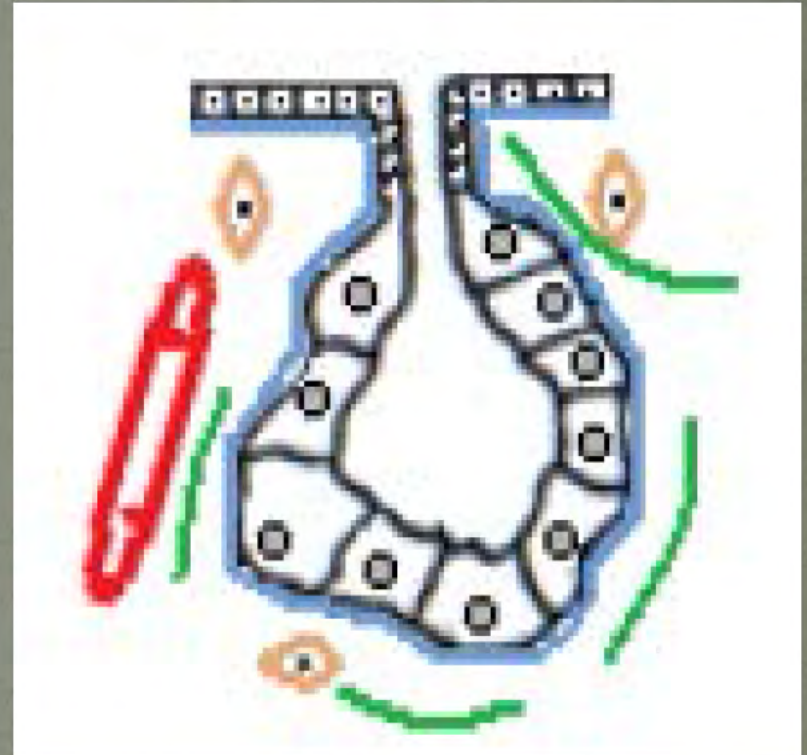


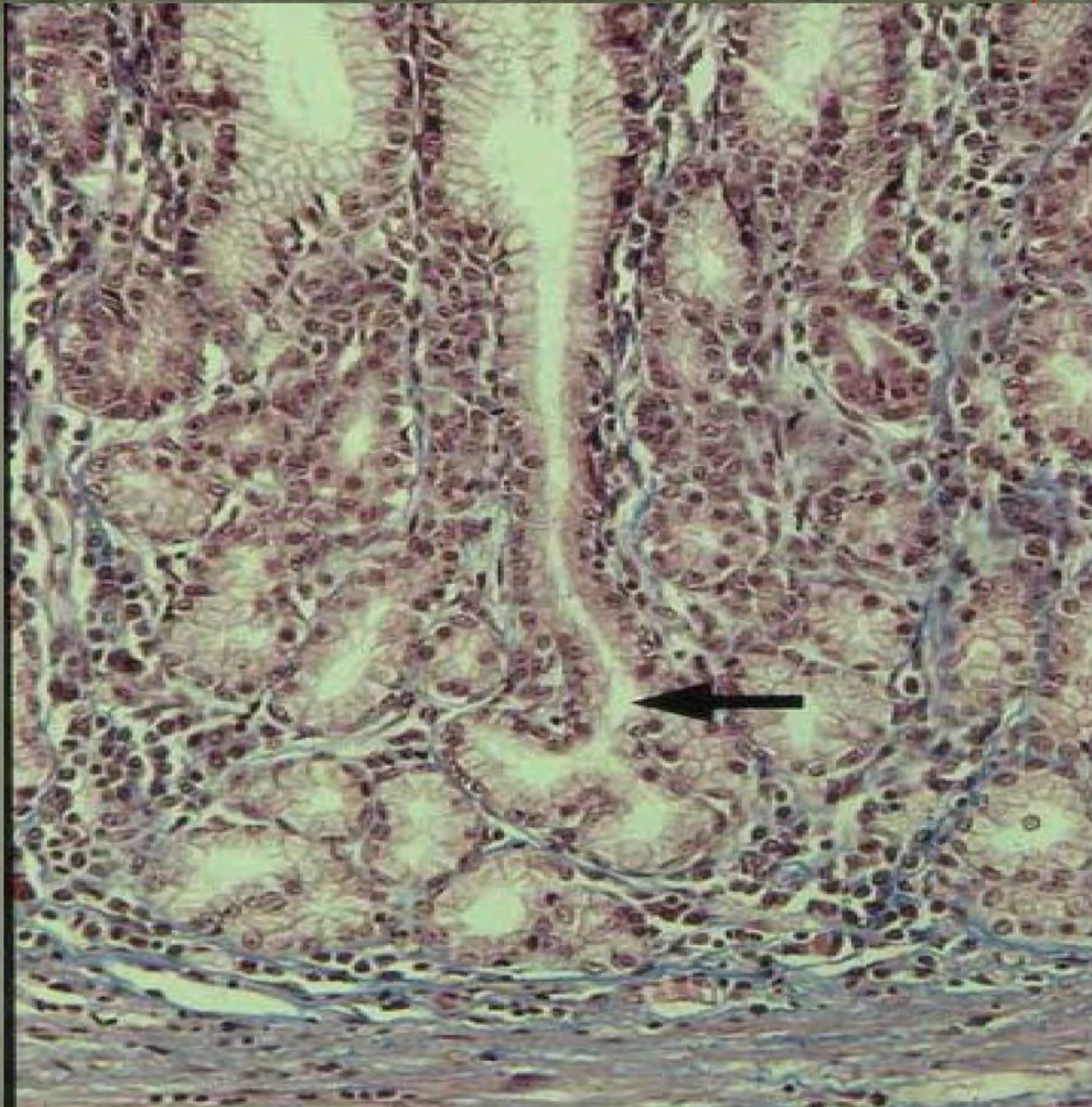
Acinus séro muqueux. M.O. H.E.
La glande salivaire sous maxillaire.



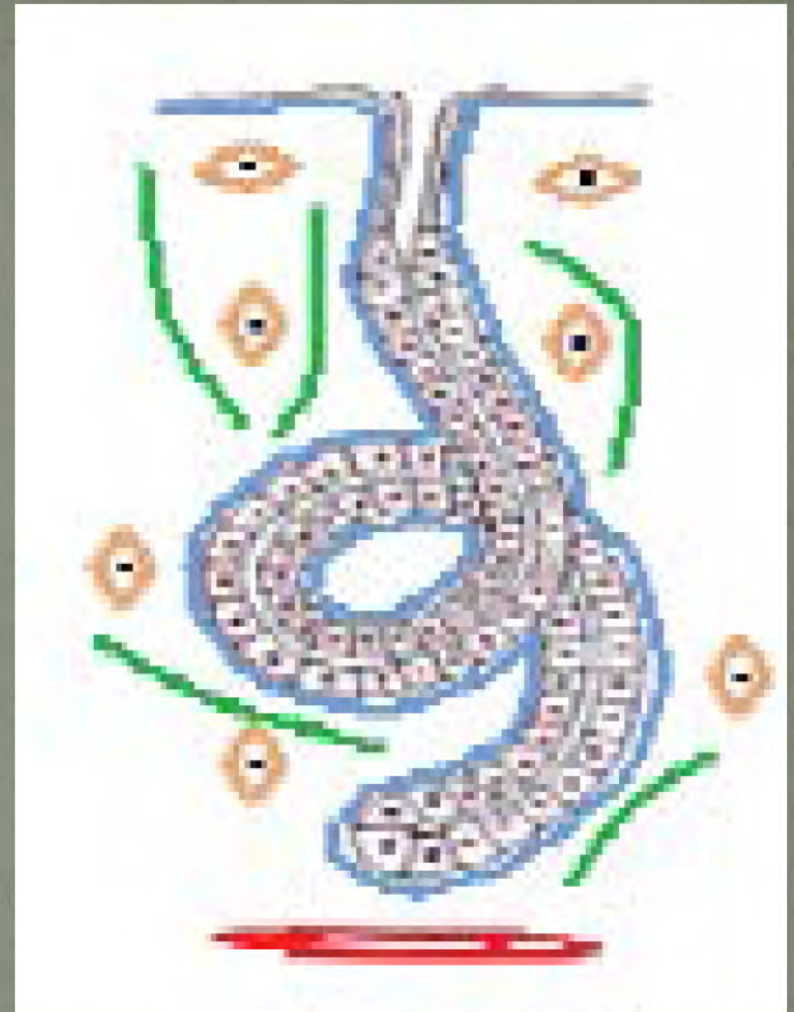
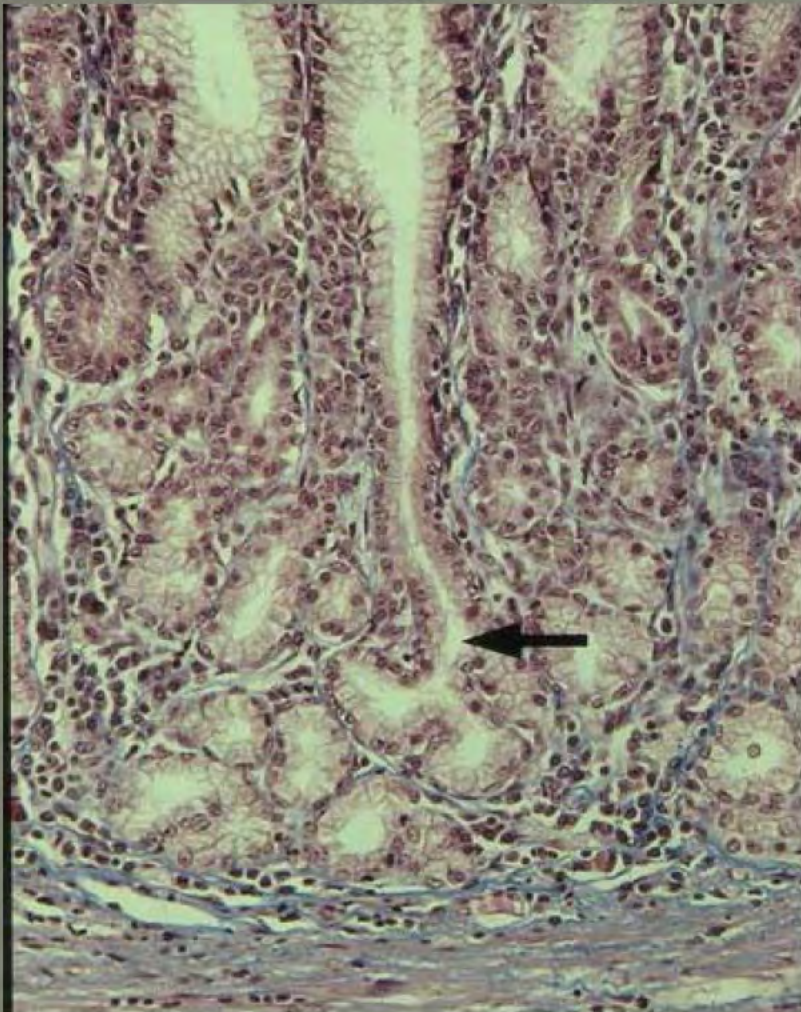


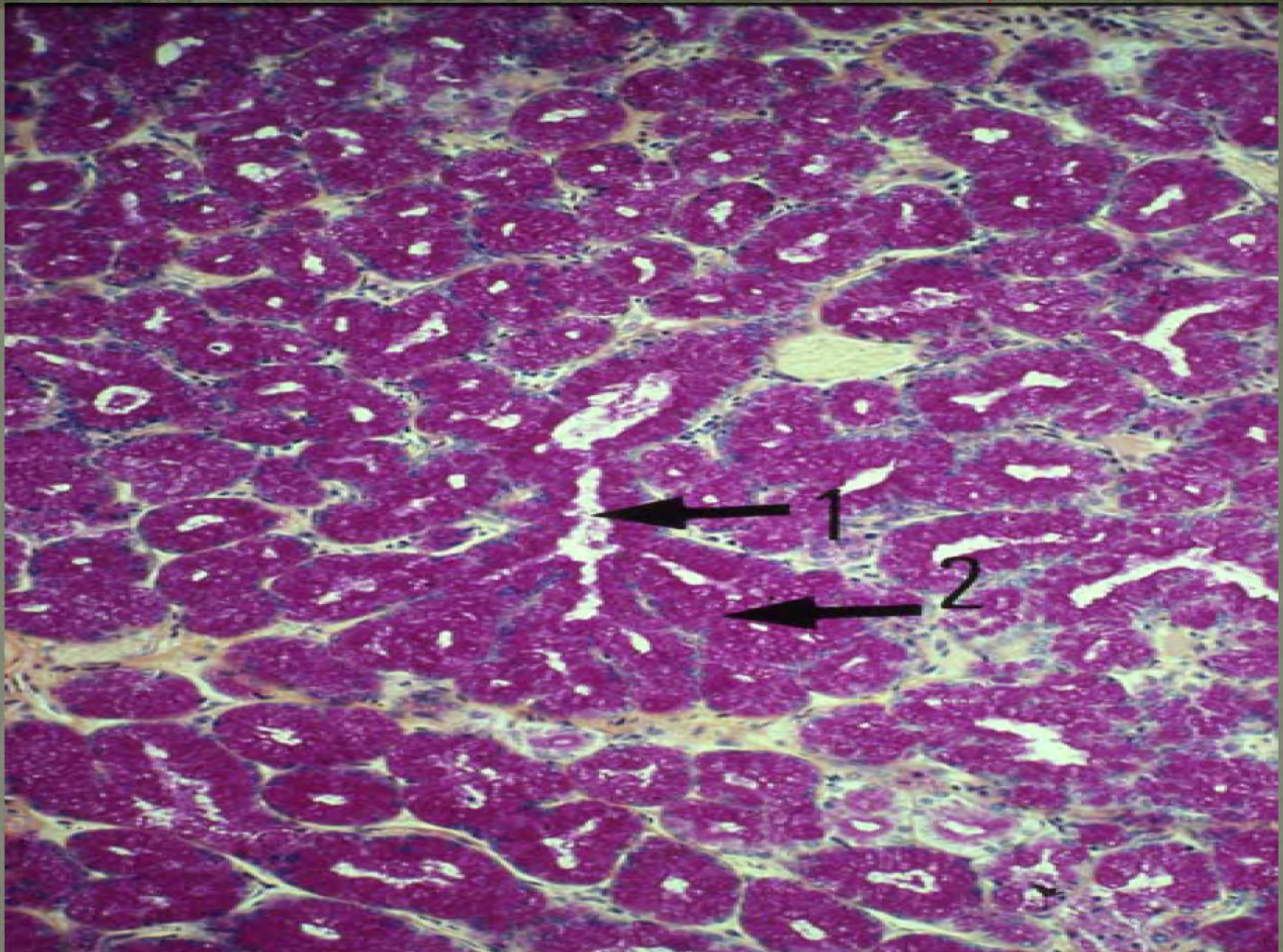
Glande exocrine alvéolaire simple. M.O. Trichrome de Masson.
Glande sébacée grenouilles





Glande exocrine tubuleuse simple contournée. M.O. Trichrome de Masson
Glande pylorique de l'estomac





Glande exocrine tubuleuse simple ramifiée. M.O. coloration P.A.S
Glande de Brunner (duodénum).

